

Source: [Legal](#) > [Area of Law - By Topic](#) > [Patent Law](#) > [Patents](#) > [U.S. Patents](#) > [Utility Patents](#) ⓘ

Terms: **patno=5929422** ([Edit Search](#))

08832957 (08) 5929422 July 27, 1999

UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT
5929422

[Access PDF of Official Patent.](#) (Note: Cost incurred in a later step)

The Adobe Acrobat Reader must be installed on your computer to access Official Patent text. If you do not have this FREE reader, you can download it now from www.adobe.com.

[Link to Claims Section](#)

Ⓢ [GET 1st DRAWING SHEET OF 4](#)

July 27, 1999

On-site Machine readable assaying system

REISSUE: July 26, 2001 - Reissue Application filed Jul. 26, 2001 (O.G. Oct. 23, 2001) Ex. Gp.: 2876; Re. S.N. 09/916,905 October 23, 2001

INVENTOR: Lappe, Murray, Beverly Hills, CA

APPL-NO: 08832957 (08)

FILED-DATE: April 4, 1997

GRANTED-DATE: July 27, 1999

ASSIGNEE-AT-ISSUE: National Medical Review Office Inc., Los Angeles, CA

ASSIGNEE-AFTER-ISSUE: December 12, 2000 - ASSIGNMENT OF ASSIGNOR'S INTEREST (SEE DOCUMENT FOR DETAILS)., ESCREEN 10895 GRANDVIEW, SUITE 220 OVERLAND PARK, KANSAS 66210,, Reel and Frame Number: 011390/0286

LEGAL-REP: Goldstein & Canino

PUB-TYPE: July 27, 1999 - Utility Patent having no previously published pre-grant publication (A)

PUB-COUNTRY: United States (US)

US-MAIN-CL: 235#46213

US-ADDL-CL: 235#46201, 235#46204, 422#056

SEARCH-FLD: 235#462 , 235#375 , 235#499 , 235#46204 , 235#46213 , 235#46201 , 422#56 , 422#66

IPC-MAIN-CL: G 06F007#10

IPC ADDL CL: G 01N033#0

PRIM-EXMR: Hajec, Donald

ASST-EXMR: Dunn, Drew A.